

Message Text

UNCLASSIFIED

PAGE 01 SAN SA 01329 172126Z

15

ACTION ARA-10

INFO OCT-01 ISO-00 EB-07 /018 W
----- 054183

R 172025Z MAR 76
FM AMEMBASSY SAN SALVADOR
TO USDOC WASHDC
INFO SECSTATE WASHDC 605

UNCLAS SAN SALVADOR 1329

EO 11652: N/A

TAGS: BTIO ES

SUBJ: EARLY WARINING: CEL'S FUTURE GEOTHERMAL (NATURAL/VOLCANIC
STEAM) POWER EXPLORATIONS REQUIREMENTS.

1. THE GOES'S SUPERINTENDENT OF GEOTHERMAL STUDIES OF THE
HYDROELECTRIC COMMISSION (CEL), DR. GUSTAVO A. CUELLAR,
INFORMED US U.S. ENGINEERING FIRMS MAY SEND HIM INFORMATION
OF THER CAPACITIES AND RESOURCES FOR PERFORMING
GEOTHERMAL POWER CONSULTATIONS AND EXPLORATIONS:
DR. GUSTAVO A.CUELLAR
SUPERINTENDENTE DE ESTUDIOS GEOTERMICO
LABORATORIO GEOQUIMICO
COMISION EJECUTIVA HIDROELECTRICA DEL
RIO LEMPA (CEL)
COLONIA LOS ALPES, SOYAPANGO
EL SALVADOR, CENTRAL AMERICA

2. ENGINEERING FIRMS SENDING SUCH INFORMATION WILL BE TAKEN
INTO CONSIDERATION FOR FUTURE EXPOLORATION CONTRACTS TO BE
AWARDED THROUGHOUT THE NEXT TWO YEARS THROUGH COMPETITIVE
INTERNATIONAL BIDDING PROCEDURES (TENDERS)

3. PRINCIPAL SITES OF SUCH EXPLORATIONS WILL BE WITHIN
THE VICINITIES OF THE TOWNS OF BERLIN, SAN VICENTE AND
CHINAMECA IN EL SALVADOR.

4. TOTAL ESTIMATED COST OF ALL EXPLORATIONS IS FIVE MILLION
COLONES (EQUAL TO TWO MILLION DOLLARS), CONTRACTS WILL BE
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 SAN SA 01329 172126Z

AWARDED ON A STAGE BY STAGE BASIS. NO ESTIMATE OF THE COST

OF EACH STAGE IS YET AVAILABLE

5. THIS PROJECT WILL BE FINANCED WITH CEL'S OWN FUNDS
AND WITH FUNDS TO BE REQUESTED THROUGH A LOAN FROM THE INTER-
NATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT (IBRD -WORLD
BANK).

6. US FIRMS WISHING TO PROPOSE ASSOCIATION AGREEMENTS WITH
LOCAL ENGINEERING FIRMS FOR THIS PROJECT MAY OBTAIN NAMES/
ADDRESSES OF LOCAL ENGINEERING FIRMS BY WRITING DIRECTLY TO
THE SALVADORAN ASSOCIATION OF ENGINEERS AND ARCHITECTS AT
THE FOLLOWING ADDRESS:

ASOCIACION SALVADORENA DE INGERIEROS
Y ARQUITECTOS
75 AVENIDA NORTE 632
SAN SALVADOR EL SALVADOR
CENTRAL AMERICA.
CAMPBELL

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 17 MAR 1976
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976SANS01329
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D760102-0146
From: SAN SALVADOR
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1976/newtext/t19760351/aaaabswf.tel
Line Count: 79
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION ARA
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: wolfsd
Review Comment: n/a
Review Content Flags:
Review Date: 01 JUL 2004
Review Event:
Review Exemptions: n/a
Review History: RELEASED <01 JUL 2004 by chengls>; APPROVED <01 SEP 2004 by wolfsd>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
04 MAY 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: EARLY WARINING: CEL'S FUTURE GEOTHERMAL (NATURAL/VOLCANIC STEAM) POWER EXPLORATIONS REQUIREMENTS.
TAGS: BTIO, ES
To: COM
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006